Submit to Appropriate District Office Five Copies District1				State of New Mexico Energy, Minerals and Natural Resources					Form C-105 July 17, 2008					
1625 N. French Dr., Hobbs, NM 88240 District IL 1301 W. Grand Avenue, Artesia, NM 88210									1. WELL API NO. 30-059-20497					
District III. 1000 Rio Brazos Rd., Aztec, NM 87410 District IV. 1220 S. St. Francis Dr., Santa Fe, NM 87505				OIL CONSERVATION DIVISION 1220 South St. Francis Dr.  Santa Fe, NM 87505					2. Type Of Lease  / \[ \sum \] STATE \[ \mathbb{X} \] FEE \[ \sum \] FED/INDIAN  3. State On & Gas Lease No.					
WELL COMP	LETIC			4DL ETION	DEDOD	T AND	200 <b>9</b> _	DEC-	14	Om =			case IVO.	
WELL COMP  4. Reason for filing:	LEIK	ON OR R	ECON	WPLETION.	REPOR	I AND	LOG				43		reement N	ame
COMPLETION	DEDO	D20 (1031 (m. 1.)		41 #21 6-	- C44 1 F		13			5. Lease Name or Unit Agreement Name  Bravo Dome Carbon Dioxide Gas 2333				
C-144 CLOSURI	E ATTA	ACHMENT	(Fill in	boxes #1 through	gh #9, #15 D	Oate Rig F	Leleased ar	nd #32 a	and/or	6. Well Nu		•	111	de das 2000
9. Type of Completion  NEW WELL	Пу	ORKOVER	Пъ	DEEPENING [	☐ PLUGBA	CV [	DIFFER	ENT DI	ESEDV	ль По	тне			
8. Name of Operator	LJ W	ORKOVER	<u> </u>	EEPENING L	_ PLUGBA	ACK _	DIFFER	ENTR	ESERV	9. OGRID				
OXY USA Inc.												6696		
10. Address of Operator										11. Pool	name	or Wildca	it	
P.O. Box 4294	Houst	on, TX 7			r					1	7			kide Gas 640
12. Location Unit Lo		Section		Township									E/W Line	-
Surface: G		11		23N	33E			17	<u>700</u>	N N	┡	1700	<u> </u>	Union
BH:				1			1.7 ±	L		<u> </u>	<u> </u>	. 1	<u> </u>	
06/26/08	ļ	e T.D. Reach 07/01/08	ed		//01/08	- 1		$\mathbf{u}$	4109	Ready to Pro		RT,	GR, etc.) <sub>4</sub>	(DF & RKB, 954.9' GR
18. Total Measured Dep 2493 '	oth of W	ell ell		19. Plug Back Measured Depth 2473'			20. W	20. Was Directional Su		Survey Made 21. Type F		Electric and Other Logs Run		
22. Producing Interval(s		s completion	- Top,	Bottom, Name										
23.	טט			ASING R	ECORD	(Reno	rt all str	inos s	set in v	ve11)	<u> </u>			
CASING SIZE	V	VEIGHT LB.		CASING RECORD (Repor			LE SIZE			CEMENTING RECORD		CORD	AM	OUNT PULLED
8-5/8"		24#					2-1/4"	-1/4"		500 SX			N/A	
5-1/2"	Ĺ	5.3#FG/15	. 5#	<del>-   -  </del>			7-7/8"		550 SX			N/A		
24.				ER RECOR					25.			NG REC		
SIZE	ГОР		BOTT	OTTOM SACKS CEMENT			SCREEN SIZ		SIZE		DEPTH SET		PACKER SET	
									+					
26. Perforation record (	(interva	l, size, and n	ımber)							ACTURE,				
2244-2274' @ 4 SPF (124 Total Ho				Holes) DEPTH INTERVA 2244-2274					AMOUNT AND KIND MATERIAL USED 10496g CO2 gel frac w/425 sx sn					
2244-2274 @ 4 311 (124 lotal ii				7				104969 CO2 get trac w/425			425 SX SHU			
28.					PR	ODUC	TION							
Date First Production 11/04/09		Product flow		thod (Flowing	, gas lift, pur	nping - Si	ze and typ	e pump)	)			Well Sta Pro	tus (Prod. d	or Shut-in)
Date of Test 11/14/09	Hou	rs Tested 24		Choke Size 2.5-orf.	Prod'n Fo Test Perio		Oil - Bbl.		Gas - M 112		/ater	- Bbl. 0	Gas - 0	Oil Ratio
Flow Tubing Press.	Casi	ng Pressure		Calculated 24-   Hour Rate	Oil - Bbl.		Gas - M	-	Wat	er - Bbl.			rity - API -	(Corr.)
29 Disposition of Gas	(Sold 1	128	vantad	ata )	0		112	23		0	Tost	Witnessed	Du	-
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Sold  30. Test Witnessed By Automation														
31. List Attachments	-104													
32. If a temporary pit w		at the well, a	ttach a	plat with the lo	cation of the	temporar	y pit.						.,	
33. If an on-site burial v	vas used	d at the well,	report t	he exact location	on of the on-		:		Long	itude			NAD:	1927 1983
I hereby certify that To Signature		`	7	Printe	this form-is	s true an	_		e best o	f my knowl	_		ef	
E-mail address	Ki	mberly L	ongeo	xy. com Name	:	KIMDer	·ly Long	y ———	Tit	le sr.	кeg ——	Analys	Dat Dat	e 12/09/09

٠,

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	T. Canyon			
			T. Ojo Alamo	T. Penn "A"
	T. Strawn		T. Kirtland	T. Penn. "B"
	T. Atoka		T. Fruitland	T. Penn. "C"
	T. Miss		T. Pictured Cliffs	T. Penn. "D"
	T. Devonian		T. Cliff House	T. Leadville
	T. Silurian		T. Menefee	T. Madison
	T. Montoya		T. Point Lookout	T. Elbert
1527	T. Simpson		T. Mancos	T. McCracken
1768	T. McKee		T. Gallup	T. Ignacio Otzte
	T. Ellenburger		Base Greenhorn	T. Granite
	T. Gr. Wash		T. Dakota	
2235	T. Delaware Sand		T. Morrison	
	T. Bone Springs		T. Todilto	
	T. Santa Rosa	1267	T. Entrada	
	T. Yeso	1843	T. Wingate	
	T. Cimarron	2214	T. Chinle	
	T.		T. Permain	
	1768	T. Devonian T. Silurian T. Montoya 1527 T. Simpson 1768 T. McKee T. Ellenburger T. Gr. Wash 2235 T. Delaware Sand T. Bone Springs T. Santa Rosa T. Yeso T. Cimarron	T. Devonian T. Silurian T. Montoya  1527 T. Simpson  1768 T. McKee T. Ellenburger T. Gr. Wash  2235 T. Delaware Sand T. Bone Springs T. Santa Rosa T. Yeso 1843 T. Cimarron 2214	T. Devonian         T. Cliff House           T. Silurian         T. Menefee           T. Montoya         T. Point Lookout           1527         T. Simpson         T. Mancos           1768         T. McKee         T. Gallup           T. Ellenburger         Base Greenhorn           T. Gr. Wash         T. Dakota           2235         T. Delaware Sand         T. Morrison           T. Bone Springs         T. Todilto           T. Santa Rosa         1267         T. Entrada           T. Yeso         1843         T. Wingate           T. Cimarron         2214         T. Chinle

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPOR'	TANT WATER SANDS	
Include data on rate of water in	nflow and elevation to which w	vater rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3. from	to	feet	

## LITHOLOGY RECORD (Attach additional sheet if necessary)

			ETTTOEGOT TREGOTED				
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
0	735	735	redbed				
735	2483	1748	sandstone/shale				
			ļ:				
			1				